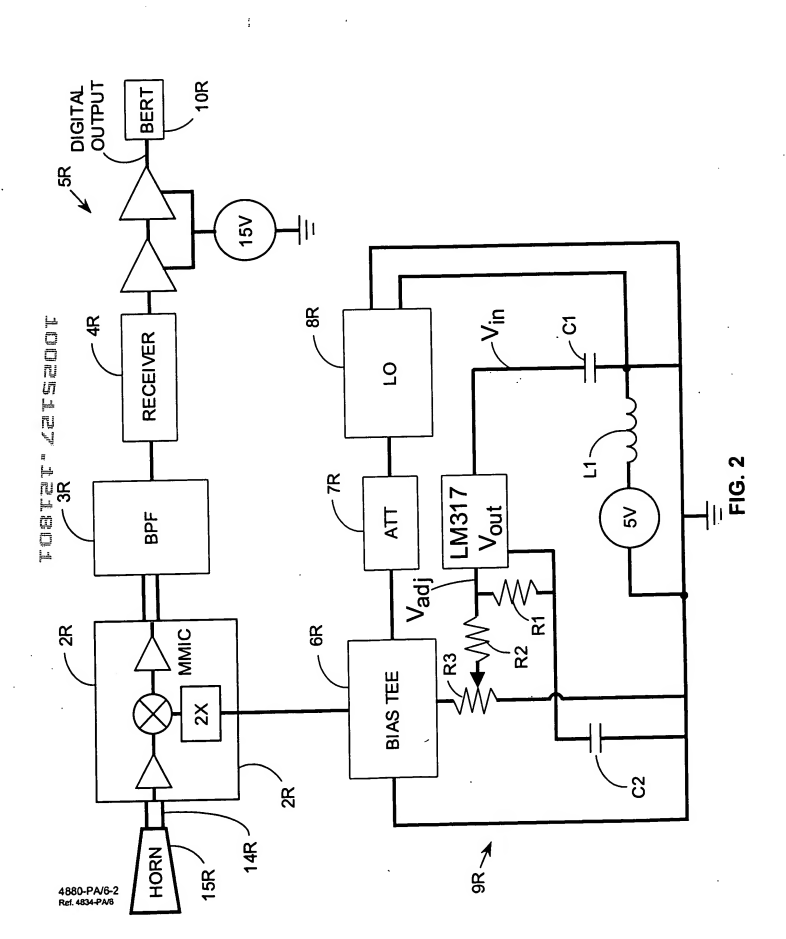
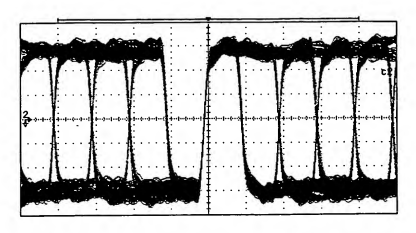


FIG. 1

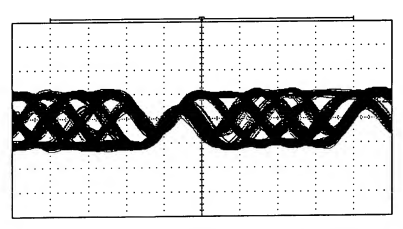




-24.000 ns 1.000 ns 26.000 ns 5.00 ns/div Real time 2 200 mV/ 0.00000 V

RECEIVER SIGNAL FROM BERT 200

FIG. 3



-4.000 ns 1.000 ns 6.000 ns 1.00 ns/div Real time 2 500 mV/ 0.00000 V

**RECEIVER SIGNAL FROM BERT 200** 

OMT 26-25, MMW AMP -23 BPF -39 LOGETEN TETBOR TRANSMITTER (STATION A) PHASE ADJUSTMENT RF 3 dB 90° HYBRID 22 MIXER MIXER 3 dB · IN-PHASE POWER DIVIDER OSCILLATOR 93.15 GHz GUNN IF 3 dB 90° HYBRID 21, 38-PREAMP MEDIA CONVERTER 19 **FIBER IN** 20~ 4880-PA/6-4 Ref. 4834-PA/6

**FIG. 5A** 

## **RECEIVER (STATION A)**

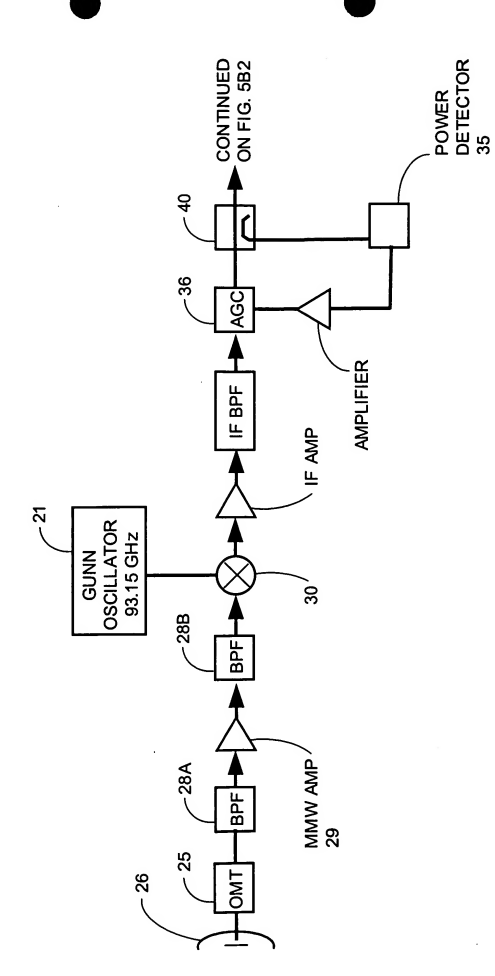
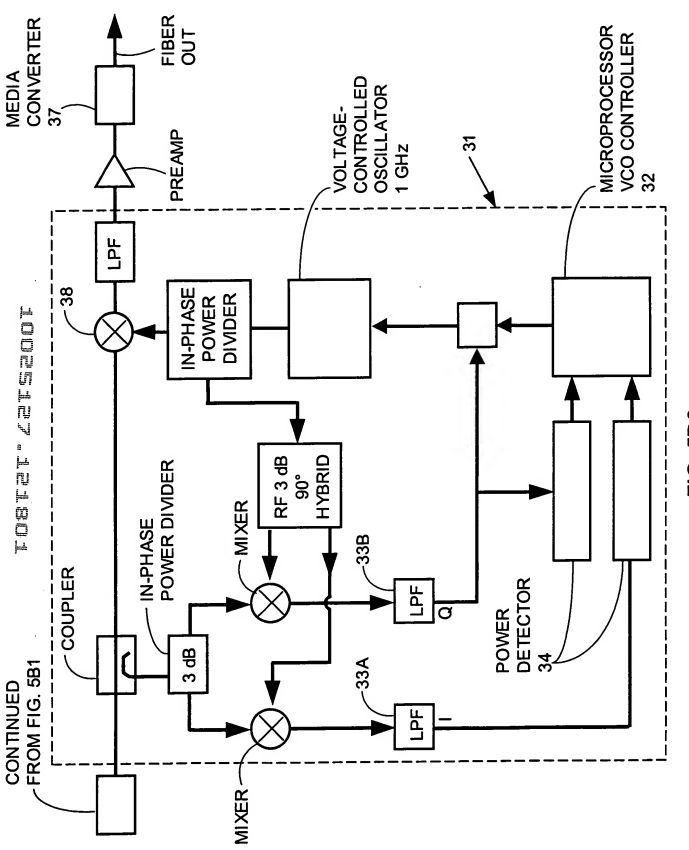


FIG. 5B1



4880-PA/6-6 Ref. 4834-PA/6

FIG. 5B2

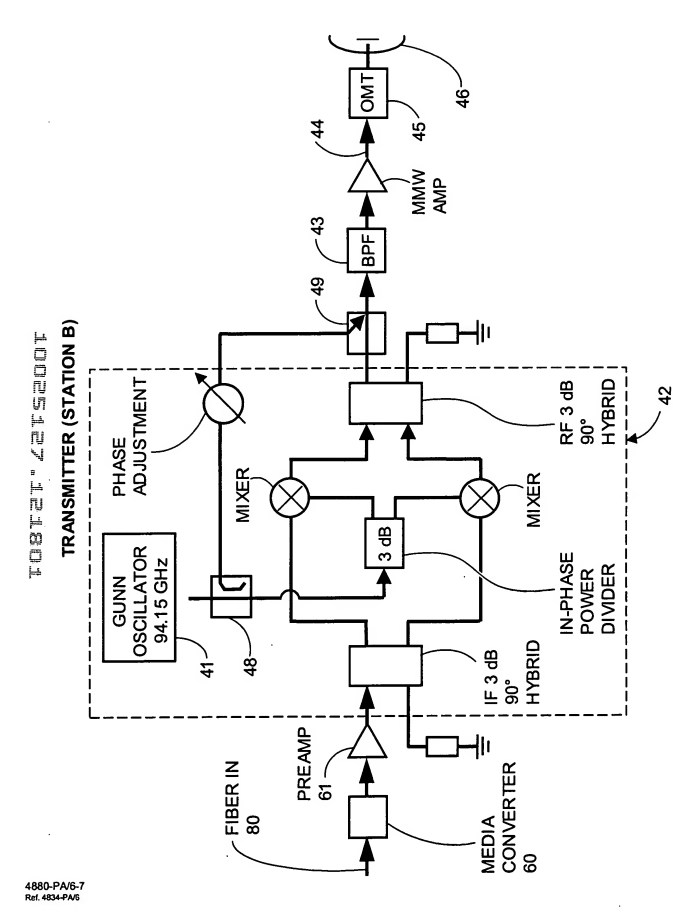


FIG. 6A

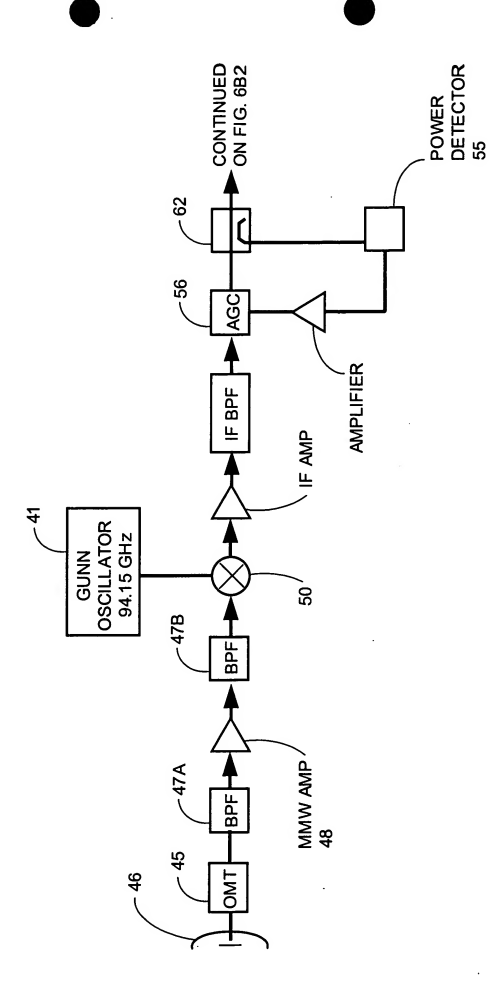
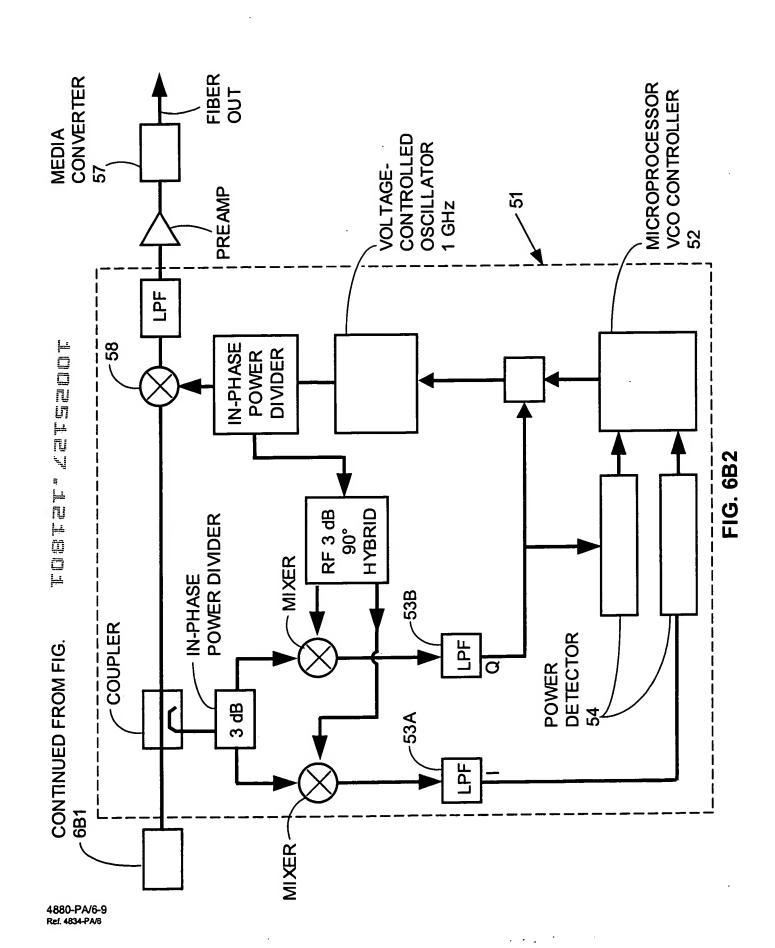
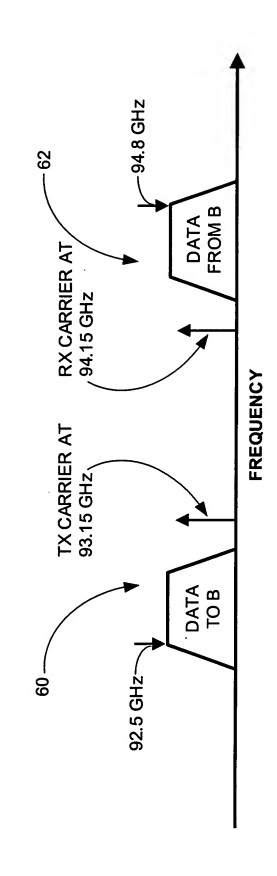


FIG. 6B1



## よいでには、これには、これには、 SPECTRUM PLANNING DIAGRAMS (STATION A)



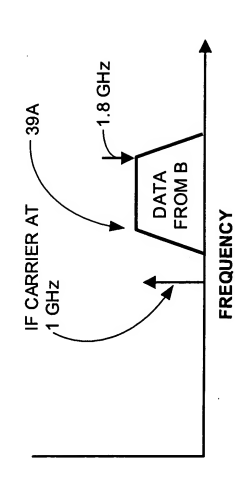
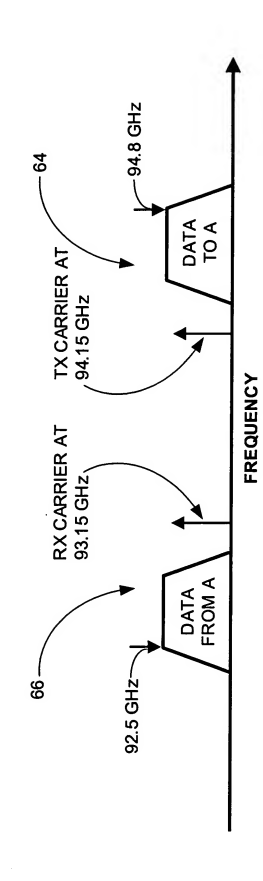


FIG. 7A

## 下口色エピエ と言下点に口にて SPECTRUM PLANNING DIAGRAMS (STATION B)



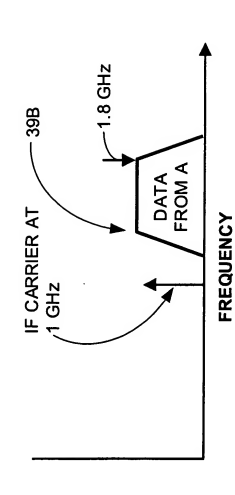
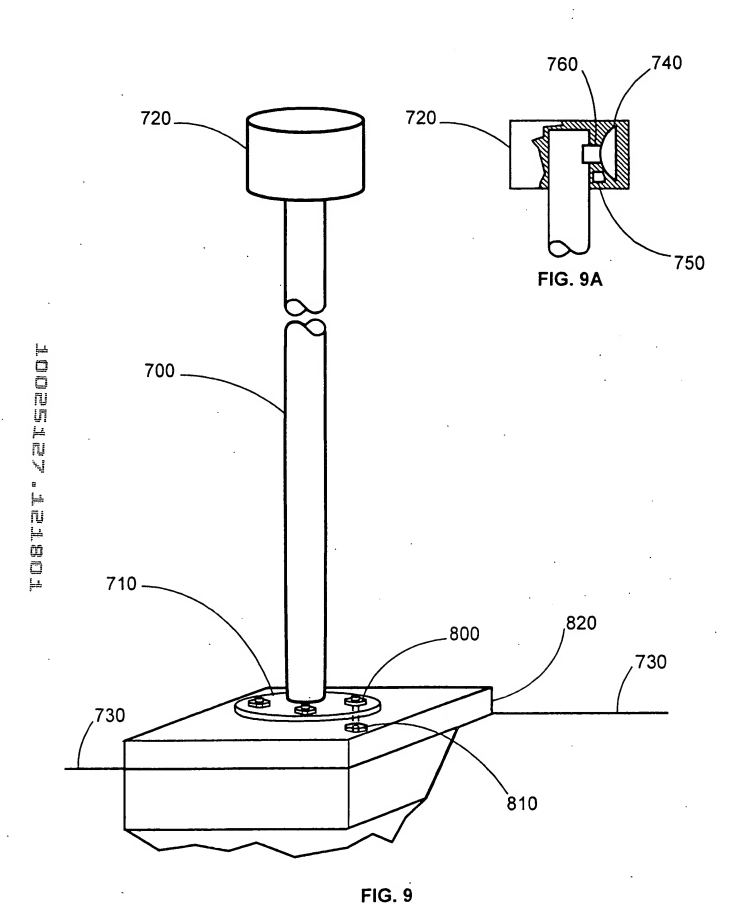


FIG. 7B

roere. Zereot



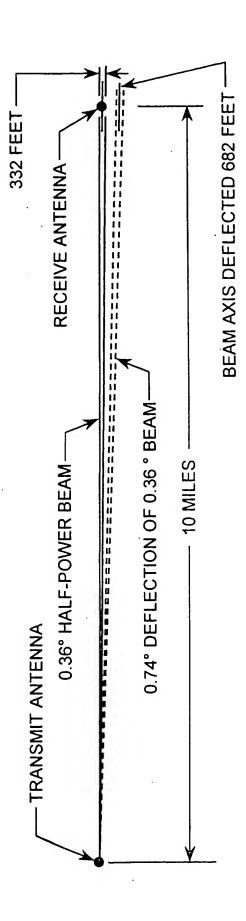


FIG. 10

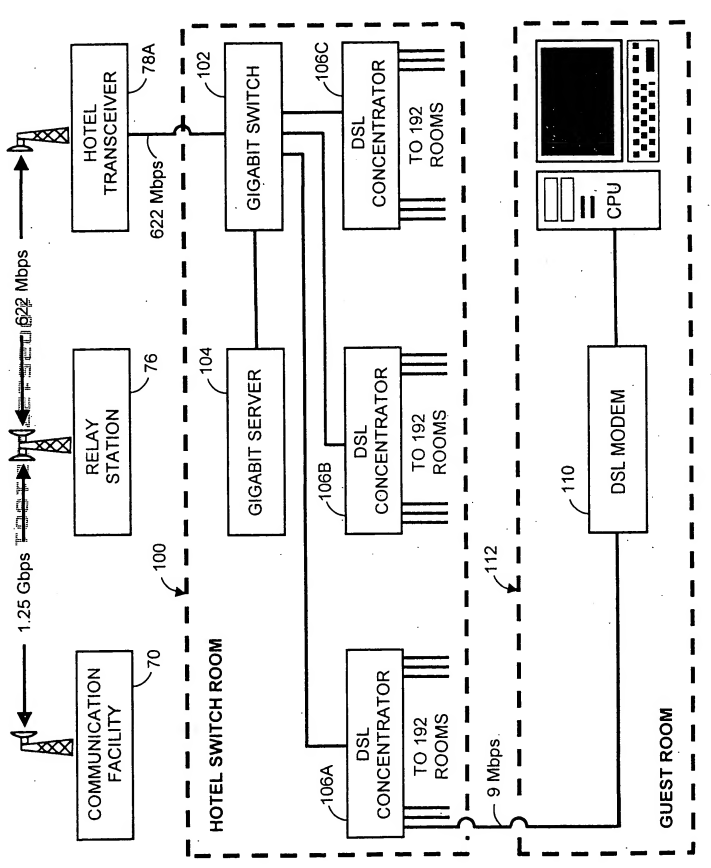


FIG. 11

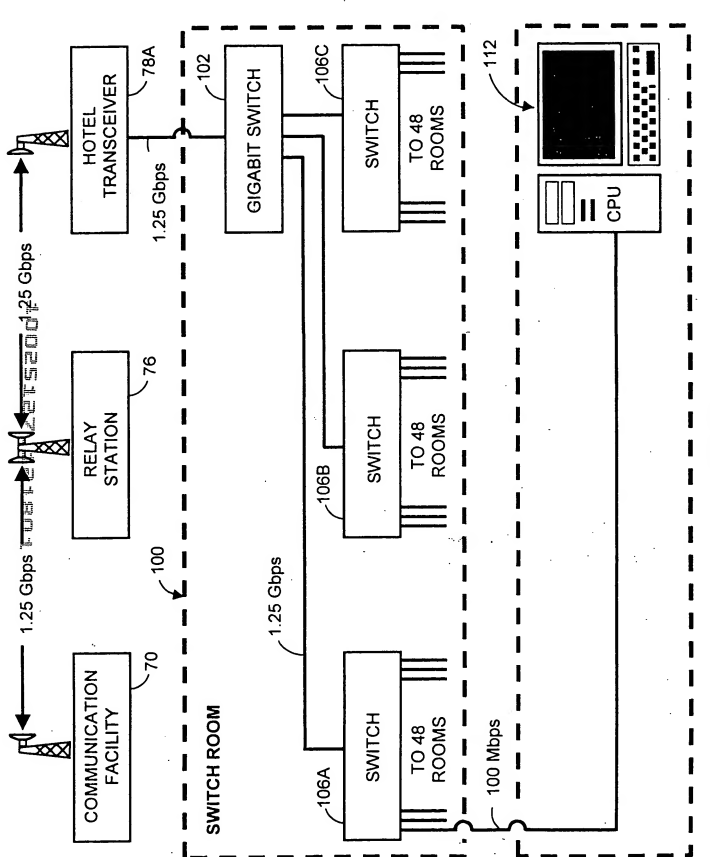


FIG. 12

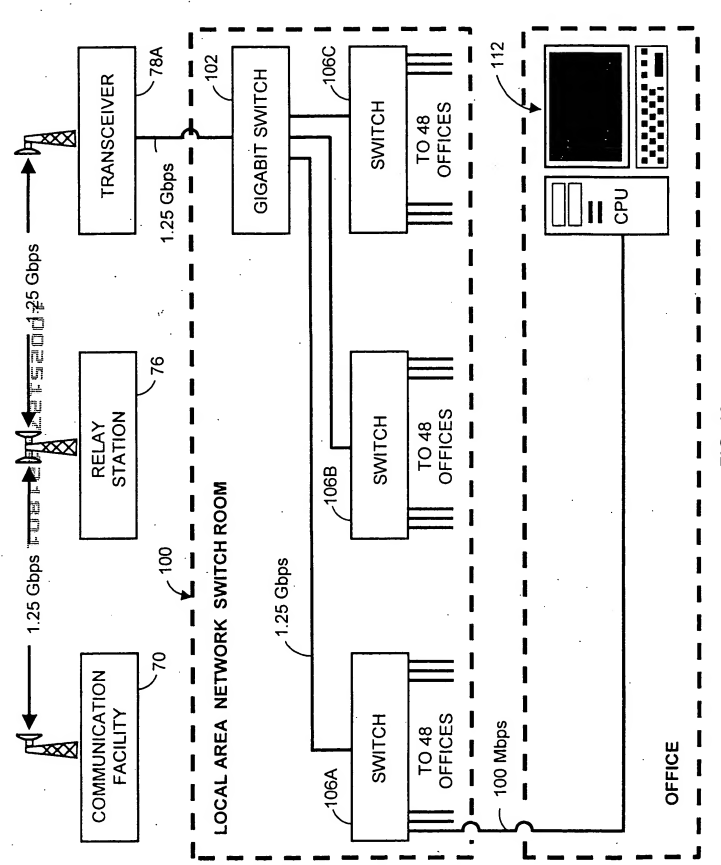


FIG. 13

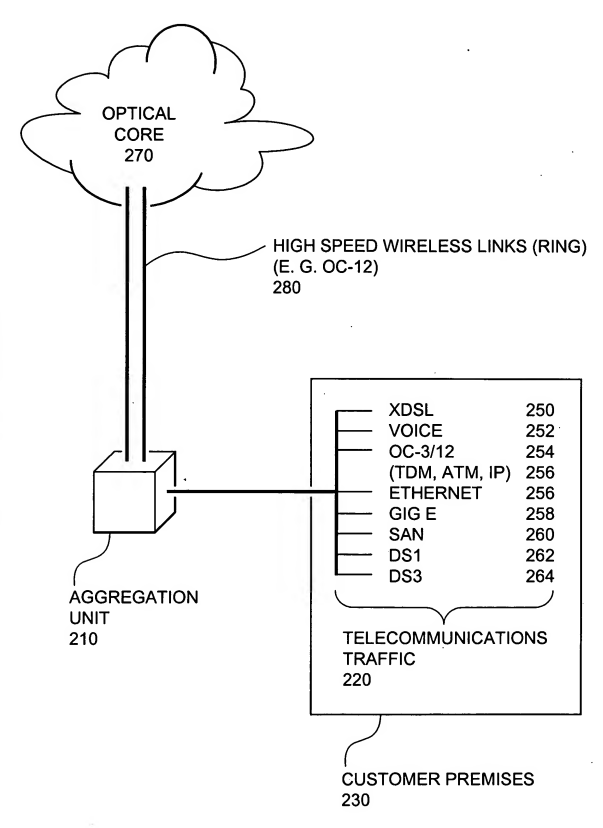


FIG. 14

